

Application/Control	No.
09/783 134	

Examiner Warner Wong Applicant(s)/Patent under Reexamination
PARK ET AL.

Art Unit 2616

			IS	SUE	CL	AS	SIF	ICAT	ION	i				- :-		
		ORIGINAL						IN	TERNA	TIONAL	CLASS	IFICAT	ION			
CLASS SUBCLASS							CL	AIMED.				NON-CI	AIMED			
370 394			Н	04	L	12		/28					1			
CROSS REFERENCES CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)				H .	04	J	3		/22					1		
CLASS 370	470	528	BCLASS PER BLO	OCK)	Н	04	J	3	-	/12				•		
					•											
		 											-		1	
									1							
								,								
Warne (Assis	r Wong	2/5/2 niner) (Da		ÝV	VINC	G CH	AN	<i> 20 07</i> Xamir		T	C	Claims		wed: 2	0.	.G. t Fig.
(Legal Ins	truments	Examiner	(Date)	1 (4.10)0				(55.5)				1	•		,	6
//												•				
Claims	s renumb	pered in th	e same order	as pre	sent	ed by	appl	icant	□ c	PA		□ T.	.D.		□ R.	1.47
Final		Final	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1 1	1 -	18 31		61	r		91	1		121	Ì		151			18
2 2	⊣ -	19 32		62			92			122			152			18
1	⊣	20 33 21 34		63 64	-		93	-		123			153			18
3 5		21 34 35		65	1	-	94 95	 .		124 125			154 155			18
6		36		66	ı		96	1 1		126			156			18
7		36 · 37		67			97			127			157			18
8		22 38		68			98] [1, 111	128			158	. 74		18
4 9	⊣	23 39		69	_		99			129		,	159			18
5 10		24 40		70	L		100	↓ .		130			160		·	19
6 11		25 41		71	L		101	-	•	131	-		161			19
7 12 8 13	-, -	26 42		72 73	-		102 103	 		132	}		162 163			19
9 14	┥ ├-	27 43		74	-		103	 		133 134	}		164			19
15	1 H	28 45		75			105	1 }		135	ł		165			19
		29 46		76	F		106	1		136	Ì		166		_	19
16 17]	47		77			107]		137	Ī		167			19
10 18		48		78			108] . [138			168			19
11 19] [49		79			109] [139			169			19
12 20	┨	50		80	Ļ		110	4		140	ļ		170			20
13 21 14 22		51		81	-		111			141	}		171			20
14 22 23	┨	52 53		82 83	}		112 113	} }		142 143	}		172 173			20
24	┤ ├	53		84	 -		114	1 }		144	ŀ	-	174			20
15 25	1 -	55		85	H		115	1 }		145	ŀ	-	175			20
	1	56		86	F		116	1		146	ļ		176			20
26 27] [57		87			117]		147	Ī		177			20
48] [58		88			118] [148			178			20
16 29		59		89			119	[149	ſ		179			20

90

120

60

17 30

210

180

150